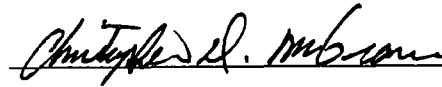




The property located at 3727 Lafayette Street (Property ID #519), was assessed for Lead Based Paint (LBP) on July 12, 2005. The house located at this address contained areas of LBP, with the highest concentration of lead detected at 19.24 milligrams / centimeters squared (mg/cm²). The condition of the paint on the house where LBP was detected was determined to be intact at the time of the assessment, and therefore no action is required at this time.



Contractor's Quality Control Representative

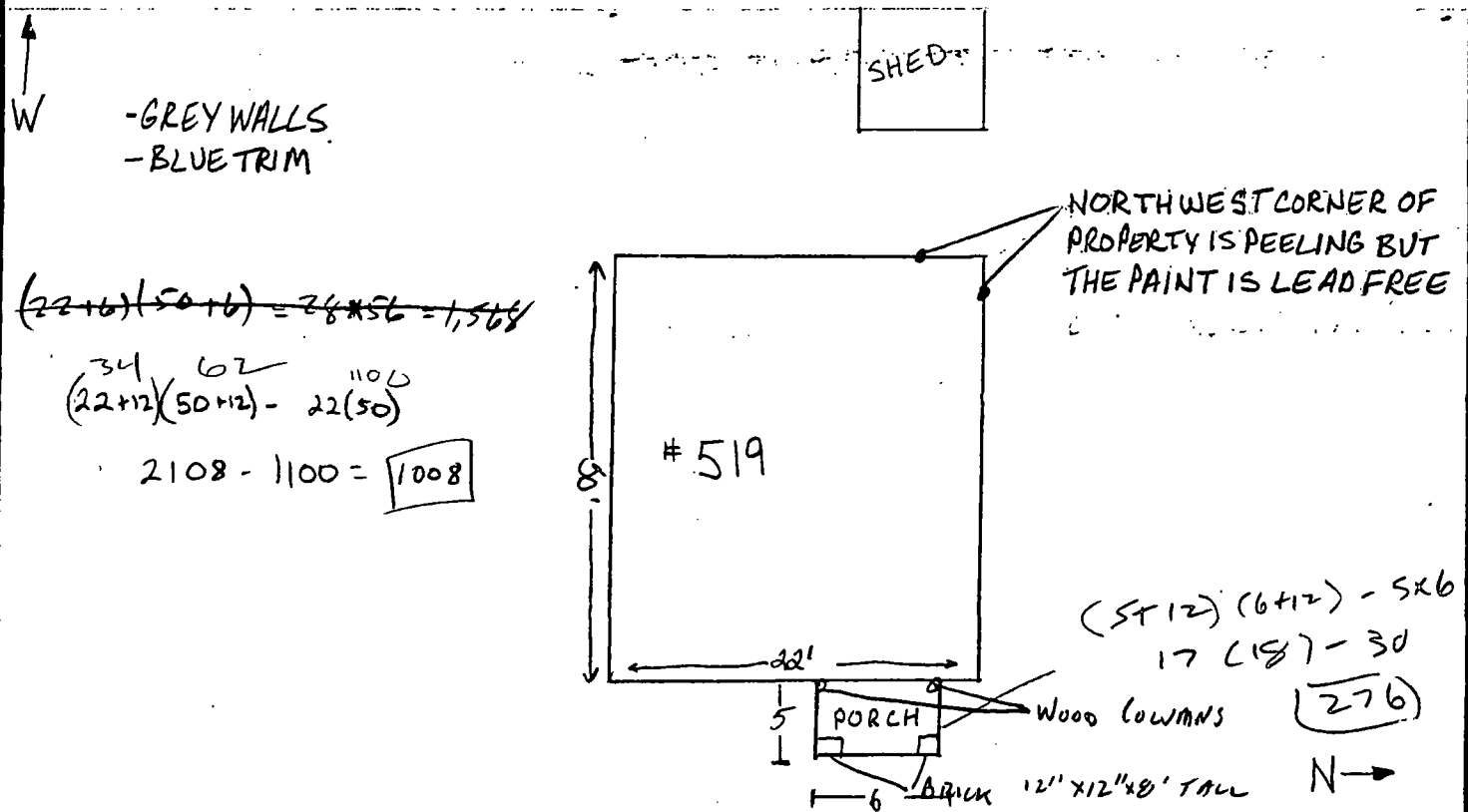


1ST

File if
you can
Find File...

Property ID: 579 051	Date: 7-12-05
Address: 3727 LAFAYETTE	Telephone #:
Owner:	CO Certification #: 12860
Inspector/Assessor:	

Plot Plan:



LAFAYETTE

	Exterior Walls				Doors/Trim			
	Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
North								
South								
East								
West	WOOD	135'²	PEEL	---				

	Window Trim/Fascia/Soffit				Patios/Decks/Porches			
	Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
North								
South								
East								
West					BRICK	5.3		5.3
					BRICK	1.8		1.8

WOOD COLUMNS ON FRONT PORCH 19.24

	Metal Trim/Gutters/Downspouts				Misc Structures/Garage/Fences			
	Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
North								
South								
East								
West								

July 12, 2005

LBP Assessment Results

Strata Environmental Resource

Site	Results	PbC	Floor	Room	Component	Substrate	Side	Condition	Color
519	POS	19.24	FIRST	PORCH	COLUMN	WOOD	EAST	INTACT ✓	BLUE
519	POS	5.26	FIRST	PORCH	EXT. WALL	BRICK	EAST	INTACT ✓	GREY
519	POS	1.84	FIRST	PORCH	COLUMN	BRICK	WEST	INTACT ✓	BLUE
519	NEG	0.68	FIRST	OUTSIDE	EXT. WALL	WOOD	WEST	PEELING	GREY
519	NEG	0.82	FIRST	SHED	EXT. WALL	WOOD	SOUTH	INTACT ✓	WHITE
Note: Readings are in mg/cm ² .									
Painted surfaces not tested were assessed to be in 'intact' condition at time of site visit.									

Property ID # 519 / 3727 Lafayette



Property is lead free except for the wood & brick columns on porch, which are in good / fair condition